

L Number	Hits	Search Text	DB	Time stamp
1	14	(fluidic or microfluidic) and (thermal near5 bond\$3) and (cool\$3 near10 second)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/06 14:56
2	53	((polymer or polymeric) near20 (thermal near5 bond\$3)) and (cool\$3 near10 second)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/06 15:00
3	1	((polymer or polymeric) near20 (thermal near5 bond\$3)) near20 (cool\$3 near10 second)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/06 14:58
4	2	((polymer or polymeric) near20 (thermal near5 bond\$3)) same (cool\$3 near10 second)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/06 15:00
5	53	(((polymer or polymeric) near20 (thermal near5 bond\$3)) and (cool\$3 near10 second)) not ((fluidic or microfluidic) and (thermal near5 bond\$3) and (cool\$3 near10 second))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/06 15:02
6	505	(fluidic or microfluidic) and (cool\$3 near10 second)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/06 16:45
7	197	((fluidic or microfluidic) and (cool\$3 near10 second)) and (polymer or polymeric or polymethacrylate or polycarbonate)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/06 15:04
8	51	((fluidic or microfluidic) and (cool\$3 near10 second)) and (polymethacrylate or polycarbonate)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/06 15:09
9	146	(((fluidic or microfluidic) and (cool\$3 near10 second)) and (polymer or polymeric or polymethacrylate or polycarbonate)) not (((fluidic or microfluidic) and (cool\$3 near10 second)) and (polymethacrylate or polycarbonate))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/06 15:24
10	80	156/309.6 and (cool\$3 near10 second)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/06 16:47
11	51	(156/309.6 and (cool\$3 near10 second)) and (polymer or polymeric or polymethacrylate or polycarbonate)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/06 15:25
12	50	((156/309.6 and (cool\$3 near10 second)) and (polymer or polymeric or polymethacrylate or polycarbonate)) not (((fluidic or microfluidic) and (thermal near5 bond\$3) and (cool\$3 near10 second)) or (((polymer or polymeric) near20 (thermal near5 bond\$3) and (cool\$3 near10 second)) or (((polymer or polymeric) near20 (thermal near5 bond\$3)) near20 (cool\$3 near10 second)) or (((polymer or polymeric) near20 (thermal near5 bond\$3)) same (cool\$3 near10 second)) or (((fluidic or microfluidic) and (cool\$3 near10 second)) and (polymer or polymeric or polymethacrylate or polycarbonate)) or (((fluidic or microfluidic) and (cool\$3 near10 second)) and (polymethacrylate or polycarbonate)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/06 16:29
13	29	(156/309.6 and (cool\$3 near10 second)) not ((156/309.6 and (cool\$3 near10 second)) and (polymer or polymeric or polymethacrylate or polycarbonate))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/06 16:29
14	77	(fluidic or microfluidic) same (cool\$3 near10 second)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/06 16:33
15	49	(fluidic or microfluidic) near20 (cool\$3 near10 second)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/06 16:40

16	41	((fluidic or microfluidic) near20 (cool\$3 near10 second)) not (((fluidic or microfluidic) and (thermal near5 bond\$3) and (cool\$3 near10 second)) or (((polymer or polymeric) near20 (thermal near5 bond\$3)) and (cool\$3 near10 second)) or (((polymer or polymeric) near20 (thermal near5 bond\$3)) near20 (cool\$3 near10 second)) or (((polymer or polymeric) near20 (thermal near5 bond\$3)) same (cool\$3 near10 second)) or (((fluidic or microfluidic) and (cool\$3 near10 second)) and (polymer or polymeric or polymethacrylate or polycarbonate)) or (((fluidic or microfluidic) and (cool\$3 near10 second)) and (polymer or polymeric or polymethacrylate or polycarbonate)) not (((fluidic or microfluidic) and (cool\$3 near10 second)) and (polymethacrylate or polycarbonate))) or ((156/309.6 and (cool\$3 near10 second)) or ((156/309.6 and (cool\$3 near10 second)) and (polymer or polymeric or polymethacrylate or polycarbonate)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/06 16:43
17	28	((fluidic or microfluidic) same (cool\$3 near10 second)) not ((fluidic or microfluidic) near20 (cool\$3 near10 second))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/06 16:43
19	27	(((fluidic or microfluidic) same (cool\$3 near10 second)) not (((fluidic or microfluidic) near20 (cool\$3 near10 second))) not (((fluidic or microfluidic) and (thermal near5 bond\$3) and (cool\$3 near10 second)) or (((polymer or polymeric) near20 (thermal near5 bond\$3)) and (cool\$3 near10 second)) or (((polymer or polymeric) near20 (thermal near5 bond\$3)) near20 (cool\$3 near10 second)) or (((polymer or polymeric) near20 (thermal near5 bond\$3)) same (cool\$3 near10 second)) or (((fluidic or microfluidic) and (cool\$3 near10 second)) and (polymer or polymeric or polymethacrylate or polycarbonate)) or (((fluidic or microfluidic) and (cool\$3 near10 second)) and (polymer or polymeric or polymethacrylate or polycarbonate)) not (((fluidic or microfluidic) and (cool\$3 near10 second)) and (polymethacrylate or polycarbonate))) or ((156/309.6 and (cool\$3 near10 second)) or ((156/309.6 and (cool\$3 near10 second)) and (polymer or polymeric or polymethacrylate or polycarbonate)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/06 16:44
21	0	156/308.2 and ((fluidic or microfluidic) and (cool\$3 near10 second))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/06 16:45
22	0	156/292 and ((fluidic or microfluidic) and (cool\$3 near10 second))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/06 16:45
20	1	156/309.6 and ((fluidic or microfluidic) and (cool\$3 near10 second))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/08/06 16:45
23	11	(fluidic or microfluidic) and (cool\$3 near10 second)	USOCR	2003/08/06 16:52
24	9	156/309.6 and (cool\$3 near10 second)	USOCR	2003/08/06 16:48
25	12	156/308.2 and (cool\$3 near10 second)	USOCR	2003/08/06 16:49
26	8	156/292 and (cool\$3 near10 second)	USOCR	2003/08/06 16:50
27	11	(156/308.2 and (cool\$3 near10 second)) not ((156/309.6 and (cool\$3 near10 second)) or (156/292 and (cool\$3 near10 second)))	USOCR	2003/08/06 16:50
28	538	(fluidic or microfluidic) and (cool\$3 near20 second)	USPAT; US-PGPUB; EPO; JPO	2003/08/06 16:55
29	221	((fluidic or microfluidic) and (cool\$3 near20 second)) and (polymer or polymeric or thermoplastic)	USPAT; US-PGPUB; EPO; JPO	2003/08/06 16:53
30	38	(((fluidic or microfluidic) and (cool\$3 near20 second)) and (polymer or polymeric or thermoplastic)) not (((fluidic or microfluidic) and (cool\$3 near10 second)) and (polymer or polymeric or polymethacrylate or polycarbonate))	USPAT; US-PGPUB; EPO; JPO	2003/08/06 16:53
31	14	(fluidic or microfluidic) and (cool\$3 near20 second)	USOCR	2003/08/06 16:55
-	1	("6425972").PN.	USPAT; US-PGPUB	2003/01/10 10:20

	2	("6176962") or ("6056860").PN.	USPAT; US-PGPUB	2003/01/10 10:37
	1	("5882465").PN.	USPAT; US-PGPUB	2003/01/10 10:38
	2248	microfluidic	USPAT; US-PGPUB	2003/01/10 10:39
	1314374	pressure	USPAT; US-PGPUB	2003/01/10 10:40
	40294	glass adj transition	USPAT; US-PGPUB	2003/01/10 10:40
	148	microfluidic and pressure and (glass adj transition) and (minute or second or hour)	USPAT; US-PGPUB	2003/01/10 10:43
	0	microfluidic and pressure and ((glass adj transition) with (hold or holding or held or maintain or maintained or maintaining) with (minute or second or hour))	USPAT; US-PGPUB	2003/01/10 10:43
	3	microfluidic and pressure and ((glass adj transition) same ((hold or holding or held or maintain or maintained or maintaining) with (minute or second or hour)))	USPAT; US-PGPUB	2003/01/10 10:43
	40	microfluidic and pressure and ((glass adj transition) same (minute or second or hour))	USPAT; US-PGPUB	2003/01/10 10:44
	3	microfluidic and pressure and ((glass adj transition) with (minute or second or hour))	USPAT; US-PGPUB	2003/01/10 10:48
	37	(microfluidic and pressure and ((glass adj transition) same (minute or second or hour))) not (microfluidic and pressure and ((glass adj transition) with (minute or second or hour)))	USPAT; US-PGPUB	2003/01/10 10:57
	2	(microfluidic and pressure and ((glass adj transition) same (minute or second or hour))) and ((thermal or heat) adj (bond or bonding or bonded))	USPAT; US-PGPUB	2003/01/10 10:51
	0	(microfluidic or microchannel) and (glass adj transition) and (minute or second)	EPO; JPO; DERWENT	2003/01/10 10:58
	0	(microfluidic or microchannel) and ((glass adj transition) with (minute or second))	USOCR	2003/01/10 10:59
	0	(microfluidic or microchannel) and ((glass adj transition) same (minute or second))	USOCR	2003/01/10 10:59
	49	(microfluidic or microchannel) and ((glass adj transition) same (minute or second))	USPAT; US-PGPUB	2003/01/10 11:05
	5	(microfluidic or microchannel) and ((glass adj transition) with (minute or second))	USPAT; US-PGPUB	2003/01/10 11:01
	44	((microfluidic or microchannel) and ((glass adj transition) same (minute or second))) not ((microfluidic or microchannel) and ((glass adj transition) with (minute or second)))	USPAT; US-PGPUB	2003/01/10 11:04
	11	((microfluidic or microchannel) and ((glass adj transition) same (minute or second))) not ((microfluidic or microchannel) and ((glass adj transition) with (minute or second))) not (microfluidic and pressure and ((glass adj transition) same (minute or second or hour)))	USPAT; US-PGPUB	2003/01/10 11:04
	0	(microfluidic) and (polymer or polymeric) and ((thermal or heat) adj (bond or bonding or bonded)) same ((glass adj transition) with (minute or second or hour))	USPAT; US-PGPUB	2003/01/10 13:26
	4	(microfluidic) and (polymer or polymeric) and ((glass adj transition) with (minute or second or hour))	USPAT; US-PGPUB	2003/01/10 13:30
	3	(microchannel) and (polymer or polymeric) and ((glass adj transition) with (minute or second or hour))	USPAT; US-PGPUB	2003/01/10 13:37
	7	("6074725") or ("6046056") or ("6123798") or ("5804022") or ("6182733") or ("4875956") or ("5041181").PN.	USPAT; US-PGPUB	2003/01/10 13:37
	16	(microchannel) and (polymer or polymeric) and ((glass adj transition) same (minute or second or hour))	USPAT; US-PGPUB	2003/01/10 13:38